Attorney Docket No.: BCS03203 U.S. Serial No.: 10/757,190

## Amendment To The Claims:

 (Currently amended) A temperature compensated variable tilt equalizer configured to operate over a defined frequency range, comprising:

- (a) a radio frequency (RF) input for receiving an RF signal having a wide passband;
- (b) an automatic temperature compensation circuit having an adjustable compensation range used to correct temperature-related tilt variances that occur on the passband of the RF signal over the defined frequency range; and
- (c) a manual alignment circuit used to manually adjust tilt of the passband of the RF signal over the defined frequency range, wherein the variable tilt equalizer does not require a power source other than the RF signal; and
- (d) a limiting circuit for limiting the range of the variable resistor in the manual alignment circuit to prevent extreme settings,

wherein the manual alignment circuit includes a variable capacitor coupled to a variable resistor and the limiting circuit includes a first resistor connected in parallel with the variable resistor of the manual alignment circuit, and a second resistor coupled in series with the first resistor and the variable resistor.

## Claims 2-4 Canceled.

5. (Original) The temperature compensated variable tilt equalizer of claim 1 wherein the automatic temperature compensation circuit includes a negative coefficient thermistor having a resistance that varies with temperature to produce a correction for temperature-related passband tilt changes provided by the equalizer.

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 (Original) The temperature compensated variable tilt equalizer of claim 1 further comprising:

- (d) a tuning circuit which is resonant at a frequency above the highest operating frequency of the equalizer, the tuning circuit producing a constant low loss at the highest operating frequency and an accurate response shape of the passband of the RF signal over the defined frequency range.
- 7. (Original) The temperature compensated variable tilt equalizer of claim 6 wherein the tuning circuit includes a fixed capacitor connected in parallel with a fixed inductor, one end of the tuning circuit being connected to ground and the other end being connected to the automatic temperature compensation circuit.
- (Original) The temperature compensated variable tilt equalizer of claim 1 wherein the defined frequency range is approximately 47 MHz to 870 MHz.
- (Original) The temperature compensated variable tilt equalizer of claim 1
  wherein manual alignment circuit provides a manual passband tilt adjustment range of
  approximately 2.0 dB.
- (Currently amended) A temperature compensated variable tilt equalizer configured to operate over a defined frequency range, comprising:
  - (a) a radio frequency (RF) input for receiving an RF signal having a wide passband;

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(b) an automatic temperature compensation circuit having an adjustable compensation range used to correct temperature-related tilt variances that occur on the passband of the RF signal over the defined frequency range;

- (c) a variable resistor used to manually adjust tilt of the passband of the RF signal over the defined frequency range; and
- (d) a limiting circuit for limiting the range of the variable resistor to prevent extreme settings, wherein the variable tilt equalizer does not require a power source other than the RF signal,

wherein the limiting circuit includes a first resistor connected in parallel with the variable resistor, and a second resistor coupled in series with the first resistor and the variable resistor.

- 11. (Original) The temperature compensated variable tilt equalizer of claim 10 wherein the automatic temperature compensation circuit includes a negative coefficient thermistor having a resistance that varies with temperature to produce a correction for temperature-related passband tilt changes provided by the equalizer.
- 12. (Original) The temperature compensated variable tilt equalizer of claim 10 further comprising: (e) a tuning circuit, which is resonant at a frequency above the highest operating frequency of the equalizer, producing a constant low loss at the highest operating frequency and an accurate response shape of the passband of the RF signal over the defined frequency range.

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13. (Original) The temperature compensated variable tilt equalizer of claim 12 wherein the tuning circuit includes a fixed capacitor connected in parallel with a fixed inductor, wherein one end of the tuning circuit is connected to ground and the other end is connected to the automatic temperature compensation circuit.

## 14. Canceled.

- (Original) The temperature compensated variable tilt equalizer of claim 10 wherein the defined frequency range is approximately 47 MHz to 870 MHz.
- (Original) The temperature compensated variable tilt equalizer of claim 10 wherein variable resistor provides a manual passband tilt adjustment range of approximately 2.0 dB.
- (Currently Amended) A temperature compensated variable tilt equalizer configured to operate over a defined frequency range, comprising:
  - (a) a radio frequency (RF) input for receiving an RF signal having a wide passband;
- (b) a negative coefficient thermistor having a resistance that varies with temperature to produce a correction for temperature-related passband tilt changes provided by the equalizer;
- (c) a variable resistor used to manually adjust tilt of the passband of the RF signal over the defined frequency range;  $\frac{1}{2}$

(d) a tuning circuit, which is resonant at a frequency above the highest operating frequency of the equalizer, producing a constant low loss at the highest operating frequency and an accurate response shape of the passband over the defined operating range; and

(e) a limiting circuit for limiting the range of the variable resistor to prevent extreme setting.

wherein the variable tilt equalizer does not require a power source other than the RF signal and the limiting circuit includes a first resistor connected in parallel with the variable resistor, and a second resistor coupled in series with the first resistor and the variable resistor.

18. (Original) The temperature compensated variable tilt equalizer of claim 17 wherein the tuning circuit includes a fixed capacitor connected in parallel with a fixed inductor, wherein one end of the tuning circuit is connected to ground and the other end is connected to the negative coefficient thermistor.

## Claims 19-20 Canceled.

- (Original) The temperature compensated variable tilt equalizer of claim 17 wherein the defined frequency range is approximately 47 MHz to 870 MHz.
- (Original) The temperature compensated variable tilt equalizer of claim 17
   wherein variable resistor provides a manual passband tilt adjustment range of approximately 2.0
   dB.

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